

longitudinal side edges lowermost surfaces, wherein said bridging plate or intermediate housing forms a structural part of an auxiliary service facility characterized in that each of said pair of elongate light fittings and said bridging plate or intermediate housing form a modular system of separate units releasably attached to each other[[.]], so that said modular service unit can alternatively accommodate said bridging plate or said intermediate housing in combination with said reflector housing.

23. (New) A modular service unit having a pair of elongate light fittings having one or more tubes wherein each one of said reflector housings is channel shaped and having an open bottom defined by a pair of longitudinal side edges which generally form a lowermost surface of the reflector housing, said modular surface unit further comprising an intermediate housing releasably attached to or supported by adjoining ones of said longitudinal side edges wherein the intermediate housing forms a structural part of an auxiliary service facility, said intermediate housing forming a solitary plenum housing forming an open space above each reflector housing free of any internal structure and being provided with a single air supply duct which communicates with a side wall of the plenum housing.

24. (New) A modular surface unit having a pair of elongate light fittings having one or more tubes wherein each one of said reflector housings is channel shaped and having an open bottom defined by a pair of longitudinal side edges which generally form a lowermost surface of the reflector housing, said modular service unit further providing a bridging plate attached to or supported by adjoining ones of said longitudinal side edges wherein the bridging plate forms a